# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 1 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
Cameron Abrams	Drexel University	PA	High-Performance Computer Cluster	Army
L. Allara	Pennsylvania State University	PA	Analysis of Energetic Nanocluster Materials	Army
Roger Arndt	University of Minnesota	MN	Particle Image Velocimetry for use in Development of Missile Control Algorithms	ONR
Raymond Ashoori	Massachusetts Institute of Technology	MA	Tunneling Spectroscopy	Army
James Baeder	University of Maryland - College Park	MD	Development of Micro Hovering Air Vehicles	Army
William Bailey	Columbia University	NY	Microwave Suite for Heterostructures	Army
lan Baker	Dartmouth College	NH	Cryotransfer/Cold Stage System	Army
Balakumar Balachandran	University of Maryland - College Park	MD	Membrane and Microscale Structures	Army
John Ballato	Clemson University	SC	Specialty Optical Fiber Fabrication and Test System	Army
Scott A. Banta	Columbia University	NY	Circular Dichroism Spectrometer for Investigating Protein Behavior	AFOSR
Michel Barsoum	Drexel University	PA	Acoustic Phenomena Research	Army
Malcolm R. Beasley	Stanford University	CA	Ultra-high Vacuum Cryogenic Micromanipulator Probe System	AFOSR
Boris Blinov	University of Washington	WA	Excitation of Qubits for Information Processing, Communication and Cryptography	Army
Walter F. Boron	Yale University	СТ	Structural Biology and Cellular Physiology of Gas Channels	ONR
April Brown	Duke University	NC	In Vacuo X-ray and Ultraviolet Photoelectron Spectroscopy Analytical System	Army
Robert A. Buhrman	Cornell University	NY	Ion Beam Etching System with Mass Spectrometer for Etch End-Point Detection	ONR
Mark Campbell	Cornell University	NY	Testbed for Networked, Semi-Autonomous Systems	Army
Weiguo Cao	Clemson University	SC	Genetic Analyzer	Army
Luca Centurioni	University of California - San Diego	CA	Littoral Ocean Observing System	ONR
Carlos E.S. Cesnik	University of Michigan - Ann Arbor	MI	Scanning Laser Doppler Vibrometer for Structural Damage Assessment	AFOSR
Bedri Cetiner	Morehead State University	KY	Characterizing RF Micro-Electro-Mechanical Systems for High-Power Application	Army
Richard Chang	Yale University	CT	Bioaerosols	Army
Aditi Chattopadhyay	Arizona State University	AZ	Tracking Damage Nucleation and Propagation in Metallic Materials	AFOSR
Robert Graham Cooks	Purdue University	IN	Miniature Mass Spectrometers for Enhanced Chemical Detection	ONR
Michael Cooney	University of Hawaii - Manoa	HI	Pore Structure Analysis of Bioelectrocatalytic Electrodes	AFOSR
Charles Czeisler	Harvard Medical School	MA	Monitoring Human Alertness for Improving Performance and Safety	AFOSR
Steven Danyluk	Georgia Institute of Technology	GA	Wear Analysis of Materials Subjected to Very High Electromagnetic Stress	ONR
Michael Davis	Oklahoma State University	OK	Exercise Metabolism Instrumentation for Dogs	Army
Lobo DeVitoria	University of Central Florida	FL	Visual-Sensing	Army
Marc de Graef	Carnegie Mellon University	PA	Robotized Metallographic Equipment with Automated Pattern Analysis	AFOSR
Karen de Mesy Bentley	University of Rochester	NY	Analytical Transmission Electron Microscope	AFOSR
Lawrence A. DeCan	University of New Orleans	LA	Light Detection and Ranging in Ship Construction and Lifecycle Support	ONR
Scott A. DeLoach	Kansas State University	KS	Test-bed for Intelligent, Mobile Sensors	AFOSR
David DeMille	Yale University	СТ	Apparatus for Trapping and Cooling of Polar Molecules	Army
Tommy D. Dickey	University of California - Santa Barbara	CA	Instrumentation for Observations of Dynamic Ocean Radiance	ONR

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)

# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 2 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
Nikolaus Dietz	Georgia State University	GA	High-Pressure Chemical Vapor Deposition to Grow Indium-rich III-Nitrides	AFOSR
David F. Dinges	University of Pennsylvania	PA	Optimizing Performance through Sleep-wake Homeostasis	AFOSR
Todd Ditmire	University of Texas - Austin	TX	Streak Camera System for Ultrahigh Strain-Rate Spall Experiments	Army
Aristide Dogariu	University of Central Florida	FL	Spatially-resolved Polarimetric Subwavelength Measurements	AFOSR
Peter Dragic	University of Illinois - Urbana-Champaign	IL	Narrow Linewidth Fiber Lasers	Army
Xiojinag Du	North Dakota State University	ND	Heterogeneous Sensor Network Testbed	Army
Robert Dynes	University of California - Berkeley	CA	Reactive Ion Etch for Patterning High Aspect Ratio Nanostructures	AFOSR
Danilo Erricolo	University of Illinois - Chicago	IL	Near-field Scanner for High Frequency Electromagnetic Field Measurements	AFOSR
Z. Fan	University of Florida	FL	Laboratory System for Proteomics Research	Army
Robert Feigelson	Stanford University	CA	Thermal Analysis System for Advanced Ceramics	AFOSR
Chad Fertig	University of Georgia	GA	High-power, Widely Tunable Laser System	Army
Jason Fleischer	Princeton University	NJ	Wave-kinetic Dynamics in Statistical Nonlinear Optics	AFOSR
Laura Frey Law	University of Iowa	IA	Digital Human Modeling to Accommodate Vibration Environments	Army
Carl Friehe	University of California - Irvine	CA	Air-Sea Interface and Marine Boundary-Layer Laser Anemometers	ONR
Kirk Fuller	University of Alabama - Huntsville	AL	Instruments for Infrared to Ultraviolet Spectropolarimetry	Army
Alec D. Gallimore	University of Michigan - Ann Arbor	MI	Cavity Ring-Down Spectroscopy Diagnostic for Hall Thruster Erosion	AFOSR
Jason Ganley	Howard University	DC	Clay Nanocomposite Fuel Cell Membranes and Electrocatalysts	Army
Qenzhong Gao	Tennessee Technological University	TN	Hybrid Fuel Cell Energy System Experimentation and Testing	Army
Lev Gelb	Washington University	MO	Computer System for First-Principles Simulations of Molecular Solids	Army
John Gillespie	University of Delaware	DE	Metal Matrix Composite Processing Utilizing In-Situ Consolidation Methods	Army
Brian Gleeson	Iowa State University	IA	Thermal Analysis for High Temperature Materials	AFOSR
William Goddard	California Institute of Technology	CA	Simulation and Modeling of Shocks and Detonation of Energetic Materials	Army
Terry Golding	Texas State University	TX	Molecular Beam Epitaxy System for Hg-Based II-VI Infrared Materials and Devices	Army
Rachel Goldman	University of Michigan - Ann Arbor	MI	Metal-Semiconductor Nanocomposites for Negative Index Metamaterials	Army
Alessandro Gomez	Yale University	СТ	Experimental and Computational Studies of Jet Fuel Combustion	Army
William Goodhue	University of Massachusetts - Lowell	MA	Instrumentation for Processing High Quality Antimonide Materials	AFOSR
Phillip H. Goodman	University of Nevada - Reno	NV	Parallel Robotic Brains	ONR
Arunava Gupta	University of Alabama - Tuscaloosa	AL	Pulsed Laser for Growth of Multiferroic and Magnetoelectric Thin Film Materials	ONR
H. Thomas Hahn	University of California - Los Angeles	CA	X-Ray Tomography for Three-Dimensional Microstructure Characterization	AFOSR
Peter Hammel	Ohio State University	ОН	Electron Spin Resonance Spectrometer for Single Nuclear Spin Detection	Army
Doug Hansen	University of Dayton	ОН	Amino Acid Hydrolysis System for Investigating Growth of Ceramic Films	AFOSR
Ronald Hanson	Stanford University	CA	Shock Tube and Laser Diagnostics	Army
Lene V. Hau	Harvard University	MA	Nanotube Sculpting for Quantum Control with Cold Atoms	AFOSR
William Helton	Michigan Technological University	MI	Human-Robot Interactions	AFOSR
Jan Hendrickx	New Mexico Institute of Mining and Technology	NM	Scintillometer Transects for Remote Sensing Algorithms	Army

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)

# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 3 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
William S. Hodgkiss	University of California - Scripps Institution of Oceanography	CA	Broadband Multichannel Source-Receiver Nodes	ONR
Timorthy P. Hogan	Michigan State University	MI	Powder Processing Instrumentation for Thermoelectrics Research	ONR
Doug P. Horner	Naval Post Graduate School	CA	Collaborative and Persistent Operations with Autonomous Underwater Vehicles	ONR
Jonathan P. How	Massachusetts Institute of Technology	MA	Indoor Multi-Vehicle Flight Test Capability	AFOSR
John Howell	University of Rochester	NY	All optical buffering of a quantum image	Army
Shanthi Iyer	North Carolina A&T State University	NC	Antimony Valved Cracker for the Molecular Beam Epitaxy System	Army
Ali Jadbabaie	University of Pennsylvania	PA	Distributed Coordination and Cooperative Surveillance for Groups of Vehicles	ONR
Alex Jen	University of Washington	WA	Thermal Evaporator System for Fabricating Organic Optoelectronics	AFOSR
G. Kane Jennings	Vanderbilt University	TN	Nanotribometer for Study of Micro/Nano-electromechanical Systems	ONR
Andrew Jessup	University of Washington	WA	Lighter-than-Air Imaging System Using Multiple, Uncooled Infrared Cameras	ONR
William Joines	Duke University	NC	Microwave Laboratory Instrumentation	Army
Anthony Joseph	University of California - Berkeley	CA	Testbed for Cyber-Security	AFOSR
Christine Julien	University of Texas - Austin	TX	Mobile, Distributed and Pervasive Computing Test Bed	AFOSR
Madhavi P. Kadakia	Wright State University	ОН	Optical Inverted Microscope Imaging System	AFOSR
Ibrahim Karaman	Texas A&M University - College Station	TX	Characterization Systems for Magnetic Shape Memory Alloys	Army
Anette Karlsson	University of Delaware	DE	Nanoindenter for Mechanical and Electrical Properties of Multifunctional Materials	Army
Fazeel Khan	Miami University	ОН	Morphing Structures for Aircraft using Shape Memory Polymers	AFOSR
Ozlem Kilic	Catholic University of America	DC	Reconfigurable Programming for Modeling and Analysis of Complex Systems	Army
Lyon B. King	Michigan Technological University	MI	Microplasma Device Characterization	AFOSR
Leslie A. Kolodziejski	Massachusetts Institute of Technology	MA	Plasma Etching of Complex Combinations of III-V Heterostructures	AFOSR
Nikhil Koratkar	Rensselaer Polytechnic Institute	NY	Nanocomposites Characterization	Army
John Kouvetakis	Arizona State University	AZ	Hybrid Molecular Deposition for Low Temperature Materials Synthesis	AFOSR
Henry Krakauer	College of William and Mary	VA	Computer Cluster for Ab Initio Simulations of Piezoelectric Materials	ONR
Waltraud M. Kriven	University of Illinois - Urbana-Champaign	IL	Micropore and Chemisorption System for Geopolymeric Materials Study	AFOSR
William A. Kuperman	University of California - Scripps Institution of Oceanography	CA	Wave Propagation in Complex Media	ONR
Andres H. LaRosa	Portland State University	OR	Probing Surface and Bio-interfaces with Single Molecule Sensitivity	AFOSR
Ying-Cheng Lai	Arizona State University	AZ	Nonlinear Dynamics and Signal Processing Computation	AFOSR
John Lambros	University of Illinois - Urbana-Champaign	IL	Ultra-high-speed Digital Camera for Small-Scale Dynamic Metrology	Army
Mounir Laroussi	Old Dominion University	VA	Instrumentation for Pulsed Non-Equilibrium Cold Plasma Research	AFOSR
Lincoln J. Lauhon	Northwestern University	IL	Scanning Probe for Study of Multifunctional Nanostructured Materials	ONR
Enrique J. Lavernia	University of California - Davis	CA	Spark Plasma Sintering for Nanostructured and Amorphous Materials Synthesis	ONR
Brian Levine	University of Massachusetts - Amherst	MA	Outdoor Mobile Environment	Army
Xiaoqin (Elaine) Li	University of Texas - Austin	TX	Ultrafast Laser for Studies of Electron Coupling and Dynamics in Nanostructures	Army
Qilian Liang	University of Texas - Arlington	TX	Knowledge-based Sensor Network Testbed for Threat Assessment	ONR
Yongfeng Lu	University of Nebraska - Lincoln	NE	Tunable Laser for Resonant Energy Coupling in Multi-Energy Processing	ONR

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)

# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 4 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
Anupam Madhukar	University of Southern California	CA	Imaging and Control of Photodetectors	AFOSR
Charles Marcus	Harvard University	MA	Cryogen-Free Millikelvin Systems for Quantum Information Processing	Army
Sandra Marshall	San Diego State University	CA	Cognitive Models of Decision Making in the Expeditionary Strike Group	ONR
David Martin	University of Michigan - Ann Arbor	MI	Low Voltage Electron Microscope	Army
Eric Mazur	Harvard University	MA	Regeneratively Amplified Femtosecond Laser System	Army
Margaret Anne McManus	University of Hawaii - Manoa	Н	Autonomous Sensing of Layered Structures in Hawaiian Waters	ONR
Madhu Menon	University of Kentucky	KY	Quantum Mechanical Simulation of Transition Metal-Carbon Nanotube Systems	Army
James A. Mercer	University of Washington	WA	Acoustic Source Development	ONR
Mark S. Mirotznik	Catholic University of America	DC	Millimeter Wave Characterization System for Composite Electromagnetic Materials	ONR
Ronald Moffitt	Virginia Polytechnic Institute & State University	VA	Counter-Rotating Mandrel Die for the Study of Superimposed Shear Flows	Army
Amar Mohanty	Michigan State University	MI	Polymer Processing Equipment for Optimization in Materials Research	Army
Jerome V. Moloney	University of Arizona	AZ	Ultrashort Pulse Propagation Experiments in Plasmonics	AFOSR
Hadis Morkoc	Virginia Commonwealth University	VA	Inductively Coupled Plasma Etching System	AFOSR
Yu (Jade) Tong Morton	Miami University	ОН	Multi-Channel Radio Frequency System for Global Positioning System Research	AFOSR
Paul E. Nachtigall	University of Hawaii - Manoa	Н	Instrumentation for Marine Mammal Evoked Potential Hearing Measurements	ONR
Kenneth H. Nealson	University of Southern California	CA	Deep UV Laser Induced Native Fluorescence Biological Microscope	AFOSR
Alexander Neimark	Rutgers, The State University of New Jersey	NJ	Computational system for Simulation of Nanostructured Polymeric Materials	Army
Jeffrey Niemann	Colorado State University - Ft. Collins	CO	Research on Soil Moisture in a Semi-arid Climate	Army
Ivan Oleynik	University of South Florida - Tampa	FL	High-Performance Computational Cluster for Energetic Materials Research	Army
Chad O'Neal	Louisiana Technical University	LA	Wafer Bonder for Device Packaging Applications	Army
Andrew K. Ottens	University of Florida	FL	Mass Spectrometer System for Research on Brain Injury	ONR
Zoubeida Ounaies	Texas A&M University - Texas Engineering Experiment Station	TX	Combined Mechano-Chemical Characterization for Nanocomposites	AFOSR
Thomas Pearl	North Carolina State University	NC	Variable Temperature Dynamic Force Microscope with Atomic Resolution	Army
Yoav Peles	Rensselaer Polytechnic Institute	NY	Micro-scale Particle Image Velocimetry	ONR
Shashi Phoha	Pennsylvania State University	PA	Urban Surveillance Sensor Network	Army
William J. Plant	University of Washington	WA	Constructing a Coherent, X-Band Real Aperture Radar	ONR
Stephen Pope	Cornell University	NY	Terascale Cluster for Turbulent Combustion Simulation	AFOSR
Branko N. Popov	University of South Carolina	SC	Power Supply with Multiple Channels for Bench-Scale Electroplating	ONR
Zoya Popovic	University of Colorado at Boulder	CO	Linear and Nonlinear Micro/Millimeter-Wave Component Characterization	ONR
James Preisig	Woods Hole Oceanographic Institution	MA	Medium through Very High Frequency Ocean Acoustics and Communications	ONR
Yu Qiao	University of California - San Diego	CA	Nanoporous Materials Characterization System	Army
Herschel Rabitz	Princeton University	NJ	Advanced Photonic Reagent Instrumentation	Army
Britt Raubenheimer	Woods Hole Oceanographic Institution	MA	Sensor Array to Measure Waves Over Muddy Seafloors	ONR
Krishnaswamy Ravi-Chandar	University of Texas - Austin	TX	Characterization of Elastomers and Elastomer Coated Structures	ONR
Guruswami Ravichandran	California Institute of Technology	CA	Thermal Imaging for Investigation of Thermo-Mechanical Phenomena in Solids	Army

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)

# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 5 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
Asok Ray	Pennsylvania State University	PA	Instrumentation for Networked Robotics and Signal Intelligence	Army
Chittaranjan Ray	University of Hawaii - Hilo	HI	Instrumentation for Study of Tropical Soils	Army
James L.Regens	University of Oklahoma Health Sciences Center	OK	Instrumentation for Analysis of Aerosol Deposition Dynamics	AFOSR
Tong Ren	Indiana University - Purdue University Fort Wayne	IN	Tool for Expedient Degradation of Chemical Systems	Army
Martin Richardson	University of Central Florida	FL	Precision Optical Fiber Processing Station for High Power Fiber Lasers	Army
Alexander Rimberg	Dartmouth College	NH	Fast Arbitrary Waveform Generator for Pulsed Gate Measurements	Army
Steven Ripp	University of Tennessee - Knoxville	TN	Biophotonic Imaging System	Army
Donald O. Rockwell	Lehigh University	PA	Space-Time Imaging Systems	AFOSR
John Rodgers	University of Maryland - College Park	MD	Threat Detection and Classification Based on Chaotic Microwave Systems	ONR
Christopher Rogan	Pennsylvania State University	PA	Integrated Intelligence, Surveillance, and Reconnaissance Sensor Testbed	Army
Omowunmi Sadik	State University of New York - Binghamton	NY	Mass Spectrophotometer	Army
Tapan Sarkar	Syracuse University	NY	Composite Time-frequency Domain Data System	Army
S. Shankar Sastry	University of California - Berkeley	CA	Heterogeneous Sensor Webs for Automated Target Recognition	Army/AFOSR
Wallace Gregory Sawyer	University of Florida	FL	Nanotribology and Surface Science Research on Sliding Electrical Contacts	ONR
Linda Schadler	Rensselaer Polytechnic Institute	NY	Nanotribology and Mechanics Experiments for Multifunctional Composites	AFOSR
Robert A. Schill	University of Nevada - Las Vegas	NV	Secondary Electron Emission Test Stand for High Power Microwave Materials	AFOSR
Howard J. Schultz	University of Massachusetts - Amherst	MA	Polarimetric Imaging	ONR
Jorge Seminario	Texas A&M University - College Station	TX	Computational Design of Molecular Sensing Systems	Army
Arunabha Sen	Arizona State University	AZ	Test bed for Video Capabilities	Army
Wayne L. Shebilske	Wright State University	OH	Intelligent Displays and Trainers for Dynamic Targeting Cells	AFOSR
Alexandru Sheremet	University of Florida	FL	Monitoring System for Wave-Sediment Interaction in Muddy Environments	ONR
Roger Simpson	Virginia Polytechnic Institute & State University	VA	Laser-Doppler Velocimeter	AFOSR
Edward C. Smith	Pennsylvania State University	PA	Research on Rotorcraft Safety, Survivability, and Enhanced Performance	ONR
Mitchell Smooke	Yale University	СТ	Implicit Compact Methods for Chemically Reacting Flows	AFOSR
Eugene Smotkin	Northeastern University	MA	Model Surfaces for Adsorbates on Electrode Surfaces and Chemical Transistors	Army
Jonathan Spanier	Drexel University	PA	Atomic Layer Deposition System	Army
Gopalan Srinivasan	Oakland University	MI	Vector Network Analyzer for Studies of Tunable Millimeter Wave Devices	ONR
Samuel Sprunt	Kent State University	ОН	Instrumentation for Exploring Enhanced Thermal Conductivity in Nanofluids	ONR
Andrew Steckl	University of Cincinnati	ОН	Molecular Beam Epitaxy Equipment for Rare-Earth-Based Lasers	Army
Frederick Stern	University of Iowa	IA	Wave Makers for Wave Basin	ONR
Adrienne Stiff-Roberts	Duke University	NC	Hybrid Nanomaterial Growth System	Army
Michael Sulzer	Cornell University	NY	Ionospheric and Plasma Physics in Near-Earth Space Environment	ONR/AFOSR
Mannur Sundaresan	North Carolina A&T State University	NC	Test-Bed for Health Monitoring	Army
Chih-Jen Sung	Case Western Reserve University	ОН	Gas Chromatography/Mass Spectrometry for Study of Surrogate Aero-Fuels	Army
Brook Swanson	Gonzaga University	WA	Nano-force Testing Machine for Characterizing Biological Materials	AFOSR

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)

# WINNERS OF THE FY 2007 COMPETITION UNDER THE DEFENSE UNIVERSITY RESEARCH INSTRUMENTATION PROGRAM -- Page 6 of 6

Principal Investigator	Institution	ST	Brief Description of Instrumentation or Research it Supports	Awarding Office*
P. Craig Taylor	Colorado School of Mines	CO	Fourier Transform Infrared Ellipsometer for Electronic Materials Research	AFOSR
Eric J. Terrill	University of California - Scripps Institution of Oceanography	CA	Remote Environmental Modeling System for Naval Operations	ONR
Pierre Tiako	Langston University	OK	Networks Communication and Surveillance	Army
Ingvald Tyssebotn	State University of New York - Buffalo	NY	Hemorrhagic Shock Research	Army
Richard P. Van Duyne	Northwestern University	IL	Atomic Layer Deposition and Single Molecule Raman Spectroscopy	AFOSR
Eric Van Stryland	University of Central Florida	FL	Laser Pulse Characterization and Control System	Army
Ganesh K. Venayagamoorthy	University of Missouri - Rolla	MO	Simulation, Analysis and Testing of Power and Intelligent Control Systems	ONR
Robert J. Vidmar	University of Nevada - Reno	NV	Real-time Mass Spectrometer Detector for Air-Plasma Research	AFOSR
Gregory Voth	University of Utah	UT	Computational Cluster for Multiscale Simulations of Ionic Liquids	AFOSR
Kenneth Wagener	University of Florida	FL	Thermogravimetric Analysis Instrumentation	Army
Christopher K. Walker	University of Arizona	AZ	Hazardous Materials Identification Using High Resolution Spectroscopy	AFOSR
Linbing Wang	Virginia Polytechnic Institute & State University	VA	Gas Gun for Exploring High Strain Rate Phenomena	Army
Qing-Ming Wang	University of Pittsburgh	PA	Scanning Probe Microscopy for Nanomechanics and Biomechanics Research	Army
Qing Wang	Pennsylvania State University	PA	Gel Permeation Chromatography for Dielectric Polymers with High Energy Density	ONR
Junlan Wang	University of California - Riverside	CA	High Power Laser System for High Strain-rate Materials Research	Army
Qiuming Wei	University of North Carolina - Charlotte	NC	High-Speed Photography of Dynamic Processes in Materials	Army
George Whitesides	Harvard University	MA	High-Pressure Liquid Chromatography System	Army
Wayne Wolf	Princeton University	NJ	Distributed Network for Multi-Band Video and Audio Tracking and Analysis	Army
Peter Worcester	University of California - Scripps Institution of Oceanography	CA	Underwater Acoustic Source and Near-Water-Column Vertical Array Receiver	ONR
Jian Xu	Pennsylvania State University	PA	Optoelectronic Test-Bench for Nanostructured Electronic and Photonic Materials	Army
Peide Ye	Indiana University - Purdue University Fort Wayne	IN	Atomic Layer Deposition System	Army
Richard Yetter	Pennsylvania State University	PA	Camera System for Combustion Analysis	Army
Jinsong Zhang	Florida International University	FL	Wire Instrumentation System	Army
Min Zhou	Georgia Institute of Technology	GA	Optical High-Speed Imaging for Characterization of Material Behavior	ONR

<sup>\*</sup> The awarding offices are the Army Research Office (ARO), Office of Naval Research (ONR), and Air Force Office of Scientific Research (AFOSR)